From: Harris, Devlin [devlin.harris@deq.virginia.gov]

Sent: 3/23/2021 4:51:43 PM

To: Wagner, Christine [Wagner.Christine@epa.gov]
Subject: Re: Shiloh Church Road Site _MIP Report

understood

Devlin Harris Site Assessment Program Coordinator Virginia Department of Environmental Quality 1111 East Main St. Richmond, Va. 23219 (804) 698-4226

On Tue, Mar 23, 2021 at 12:51 PM Wagner, Christine < <u>Wagner.Christine@epa.gov</u>> wrote: Thanks

No rush

On Mar 23, 2021, at 12:45 PM, Harris, Devlin < devlin.harris@deq.virginia.gov > wrote:

Chris,

Brett is going to look it over and send you something on it.

Thanks Devlin

Devlin Harris Site Assessment Program Coordinator Virginia Department of Environmental Quality 1111 East Main St. Richmond, Va. 23219 (804) 698-4226

On Tue, Mar 23, 2021 at 11:09 AM Wagner, Christine < Wagner. Christine@epa.gov > wrote:

Good Morning Lauren and Devlin,

I reached out to EPA's Environmental Response Team to seek assistance in our efforts to identify the source(s) of the groundwater contamination at the Shiloh Church Road Site. ERT is a specialty group of EPA who works on very specific technical issues. The geologists there recommended a MiHPT (membrane interface/hydraulic profile tool) study to determine possible pathways from the drum area on Property 1.

If you recall, no chlorinated organic solvents were detected in any of the drums. However, during excavation, TCE was detected at one location approximately 4 feet below surface. I requested this investigation to evaluate the subsurface migration of VOCs and to determine alternatives for this area.

The study did not confirm the drum area as the source of GW contamination. However, I have very little geology training. Please pass on to any of your colleagues in VDEQ who may want to offer input.

Thank you

Chris